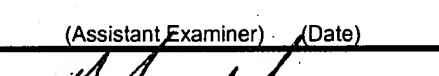


Issue Classification	Application/Control No.	Applicant(s)/Patent under Reexamination
	09/666,463	LIVOREIL, AUDRE
Examiner	Art Unit	
Alton N. Pryor	1616	1 of 2

ISSUE CLASSIFICATION

ORIGINAL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
424	401	514	513	599	613	844		
INTERNATIONAL CLASSIFICATION		560	1	147				
A	6	1	K	31/21	564	123	151	154
A	6	1	K	31/16	568	75		155
A	0	1	N	37/18				
C	0	7	C	69/74				
C	0	7	C	381/00				
(Assistant Examiner) (Date)		 Alton Pryor Primary Examiner AU 1616 3/5/07						
 M. M. 3-5-07 (Legal Instruments Examiner) (Date)		Total Claims Allowed: 46 O.G. Print Claim(s) 1 O.G. Print Fig. 0						

Issue Classification 	Application/Control No.	Applicant(s)/Patent under Reexamination
	09/666,463	LIVOREIL, AUDE
	Examiner Alton N. Pryor	Art Unit 1616

2 of 2

ISSUE CLASSIFICATION				
ORIGINAL		CROSS REFERENCE(S)		
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)	
514	513	568	75	
INTERNATIONAL CLASSIFICATION				
C	0	7	C	331/00
C	0	7	C	233/00
C	0	7	C	381/00
A	6	1	K	8/02
			/	
(Assistant Examiner) (Date) Total Claims Allowed: (Legal Instruments Examiner) (Date) O.G. Print Claim(s) O.G. Print Fig.				
(Primary Examiner) (Date)				

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant		<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47	
Final	Original	Final	Original	Final	Original	Final	Original
211		241		301		331	
212		242		302		332	
213		243		303		333	
214		244		304		334	
215		245		305		335	
216		246		306		336	
217		247		307		337	
218		248		308		338	
219		249		309		339	
220		250		310		340	
221		251		311		341	
222		252		312		342	
223		253		313		343	
224		254		314		344	
225		255		315		345	
226		256		316		346	
227		257		317		347	
228		258		318		348	
229		259		319		349	
230		260		320		350	
231		261		321		351	
232		262		322		352	
233		263		323		353	
234		264		324		354	
235		265		325		355	
236		266		326		356	
237		267		327		357	
238		268		328		358	
239		269		329		359	
240		270		330		360	